Astronauts

Can you think of any job more exciting than being an astronaut? Any astronaut will tell you that the work is long and hard, but it is definitely exciting and rewarding

Have you ever thought about who the astronauts are? Is there something special that makes someone "astronaut material"? NASA has gathered information about astronauts and, perhaps, the most amazing thing about the astronauts is their different traits.

NASA has over 300 current and former astronauts. NASA's astronauts come from nearly every state in the United States, and 23 other countries. The first astronaut group was selected in 1959. Since then, there have been many firsts, lasts, and other notable achievements, including:

- The first person to fly in space was a Russian Cosmonaut named Yuri Gagarin. The first American was Alan Shepard in 1961
- The first American in orbit was John Glenn. He orbited Earth three
- The first astronaut to become a teacher was Neil Armstrona.
- The first woman to fly in space was a Russian Cosmonaunt named Valentina Tereshkova in 1963. America's first female astronaut to fly in space was Sally Ride in 1983.
- The first man on the moon was Neil Armstrong who landed with Apollo 11 in 1969. The last man on the moon (so far) was Gene Cernan in
- The first African-American astronaut in space was Guion Bluford. The first African-American woman astronaut in space was Mae Jemison
- The first teacher selected to fly in space was Christa McAuliffe. She died in the Space Shuttle Challenger explosion in 1986. Her backup was Barbara Morgan who was selected by NASA as a mission specialist in 1998.

All Astronauts have a few things in common. While in school, they were very good in mathematics, science, and communications. An astronaut must have a college degree with three years' experience in a related field. Leadership and good citizenship are also important. For example, many

astronauts have participated in scouting. These same skills help foster an appreciation of our culture and history. Since astronauts come from many different countries and cultures, it's recommended they know at least one additional language. The study and appreciation of other cultures are the keys to success in space.

There are several types of astronauts. The commander is the captain of the ship. The commander gives orders and makes decisions affecting the crew and mission. The pilot has the same level of training. Most commander/pilot astronauts have served in the military. Another type of astronaut is the mission specialist who is a scientist, engineer, or educator. NASA has selected educators with expertise in K-12 classrooms to train to become fully qualified astronauts. NASA will send educators to space so that they can use their skills and experiences as classroom teachers to connect space exploration to the classroom. By utilizing their talents as educators and the unique platform of spaceflight, these astronauts can offer a new avenue for imagination and ingenuity for teachers and their K-12 classrooms. Mission specialists bring expertise in experiments or procedures to a spaceflight. All astronauts go through years of training and their classroom education includes foreign language. and scientific and engineering instruction. Their mission training involves emergency precautions and simulations of what they could encounter in space. Astronauts have to be in great physical shape, so physical fitness is also an important part of astronaut training.

Mission specialist Barbara Morgan has been called the "teacher in space." Christa McAuliffe's plan was to fly in space once and then return to the classroom. Before coming to NASA, Morgan taught reading, mathematics and science. Morgan is a fully trained member of the astronaut corp and is expected to fly in space on STS-118 in 2007.

Astronauts stress that their keys to success have been to do well in many areas of school, to always be involved, to be a team player, and to never stop learning. Are they describing your keys to success? Related resources

NASAexplores Article: All About Astronauts

http://www.nasaexplores.com

International Measurement

Objective

To complete math problems involving U.S. and metric conversions. Grade Level: 5-8

Subjects: Science, Mathematics

National Education Standards

Science (NSTA): Personal and social perspectives

Mathematics (NCTM): Numbers and operations, measurements, problem solving

Background Information

On the International Space Station (ISS), two or three people from different countries, who speak different languages and have only recently met each other, live in a confined space by themselves for up to half a year. They must work together well enough to operate one of the most high-tech science labs ever. How do they do it? They train in Houston at Johnson Space Center's Language Education Center (JLEC) to learn each others' languages. This makes working together much easier

Another difference between the cultures on the ISS is the systems they use for measurement. While the United States uses the English system of measurement, most other countries use the metric system. These two systems use very different units, and, in some cases, it can seem like a different language. For example, if you live in the United States, you may not know how heavy a 50 kilogram (kg) weight is. Could you pick it up?

Materials

Procedure

Answer the following problems about conversions on the International Space Station. Check the table below for conversion factors. Use scrap paper if necessary

Conversion Factors 1 inch (in) = 2.54 centimeters (cm) 1 mile (m) = 1.6 kilometers (km)

°Celsius (°C) = (°F - 32) x (5/9) 1 pound (lb) = 0.45 kilograms (kg) 1 foot (ft) = 12 inches (in) °Fahrenheit (°F) = (9/5)°C + 32 1 meter (m) = 3.28 feet (ft)

1. Cosmonaut Yuri likes to keep the temperature of the ISS at 25° C. If the thermostat on the ISS reads in Fahrenheit, what is the

2. An experiment on the ISS requires the astronauts to measure out 45 cm of string. How many inches is this?

3. Astronaut Eileen weighs 120 pounds. How much does she weigh in

4. Cosmonaut Alexander is 1.8 meters tall. Convert his height to feet.

5. Astronaut Ed wants to take a picture of his crew mate Cosmonaut Yuri. The camera he's using says that he must be at least 152 centimeters

away from Yuri to get a good picture. How far is this in feet? 6. The ISS travels at 17,500 miles per hour. How fast is this in kilometers

7. Crews onboard the ISS have consumed more than 6,804 kilograms of food in the past three years. Convert this weight to pounds.

8. Astronaut Katherine likes to keep her space suit temperature at 76° F when she's doing a space walk. Cosmonaut Sergei likes his suit to be at 24° C. Whose space suit is warmer? 9. Astronaut Jeremy is 67 inches tall, and cosmonaut Nikolai is

175 centimeters tall. Who is taller?

10. Astronaut Michael weighs 140 pounds, and cosmonaut Mikhail weighs 65 kilograms. Who weighs more in space?

Related Resources

Automatic Conversions - Convert Almost Anything

http://www.onlineconversion.com/

baseball or soccer.

What is the name of the sport?

• What are the rules of the sport?

· What equipment is required?

U.S./Metric Conversion Tables - AllMath.com http://www.allmath.com NASAexplores Article: The Language of Space

http://nasaexplores.com

Lesson Source and Answer Kev NASAexplores Article: Foreign Measurements

http://www.nasaexplores.com

centimeters/millimeters

International Games On Moon And Mars

Objective To explore the cultural significance of a sport or game from a different

culture and to modify this game for play during space travel, on the moon, or on Mars.

Grade Level: 9-12

Subjects: Earth Science, Social Studies, Geography, Language Arts, **National Education Standards**

Science (NSTA): Earth and space science,

Geography (NGS): places & regions & human systems **Background Information**

Recreation is an important part of a balanced life and that applies to life in space, too. Astronauts work long hours when they're on the space shuttle or the International Space Station. However, when they're not working, they find creative ways to liven up their lives. Astronauts bring their interests and hobbies with them into space. Their curiosity makes them wonder if those same activities will work in a microgravity environment.

Think about your hobbies and interests; would you be able to still do these things in space or on the surfaces of moon and Mars? On Farth, man has entertained himself from the beginning of time with sports and games. Different cultures have developed a variety of team games and sports.

Your mission is to form a team of four and research a sport from a particular culture. Your team will write and illustrate a game book about the sport on Earth, and then as a group, you will write modifications to the game so that it could be played on a trip through space or in a new space colony on the moon or on Mars.

Materials

- Pens/pencils Paper Classroom board
- Resources about different cultures that include information about sports and recreation (social studies textbooks, books about specific cultures, computers with Internet access)

Mayan, Native American, Russian, or Japanese. Your group will be

- 1. Arrange your desks into groups of four.
- 2. Each group of four will form a team. 3. Decide on a team name for your group.
- 4. As a group, choose a culture that interests everyone. Suggested cultures include ancient Greek, tribal African, Gaelic, Australian Aboriginal,

it was or is popular, how the game is played, and important rules. Your game book should include llustrations. 7. A newly formed colony on the moon and another on Mars has read

• What is the cultural significance of the sport?

your game book. They wish to play this game on the moon and on Mars. As a group, brainstorm on the modifications to the game that will be necessary in order to play it in an environment of reduced gravity. or sport included for play in colonies in outer space.

researching a sport or athletic event popular in the chosen culture.

Groups should choose sports that are unusual and special to their

cultures in some way rather than sports that are common, such as

• Where is the sport played? Does it need a special "court" or field?

book" for the sport. The book should include clear explanations of the

history of the game, the role that the game plays in the culture in which

5. Using all available resources, find answers to following questions:

• Are there any stories or legends associated with the sport?

6. Using the information from your group's research, create a "game

- Write an appendix to the game book with the modifications of the game 8. Present your sport or game to your classmates.

- 1. What can you learn about a culture from the sports created or popular 2. Why do you think sporting or athletic events are such a large part of so
- many cultures throughout time and around the world? 3. What do you think it means to be part of a team?
- 4. What types of cultural events take place in your community? What is your favorite event and why?

Related Resource(s):

NASAexplores Article: Astronauts Need to Have Fun, Too

http://www.nasaexplores.com International Toys in Space Kit and Video available from NASA CORE http://education.nasa.gov/edprograms/core/home/index.html

LESSON SOURCE

NASAexplores Article: Let the Games Begin http://www.nasaexplores.com

Back to the Moon

To design the next generation of spacecraft for NASA to use in launching, landing, and returning to the moon. Level: 9-12

Subject(s): Space Science, Technology Prep Time: Less than 10 minutes

Duration: One class period

Materials Category: General Classroom **National Education Standards**

Science (NSTA): Unifying concepts, science as inquiry, science and

Technology (ITEA): Relationships among technologies, role of society in the development and use of tehcnology, attributes of design, engineering design, the role of troubleshooting in problem solving, apply the design process.

Background Information

NASA's answer to going to the moon was the Apollo Program. Apollo was a three-part spacecraft. The command module (CM) was the crew's quarters and flight control section. The service module (SM) was used for the propulsion and spacecraft support systems. When the CM and SM were together, the combined modules were called CSM. The lunar module took two of the 3 crew members to the lunar surface, provided support for them on the moon, and returned them to the CSM in lunar orbit. The boosters for the program were the Saturn IB for Earth orbit flights and the Saturn V for lunar flights.

Task

Your group is part of the Back to the Moon (B2M) team. NASA has given vour B2M team the assignment to develop a next generation spacecraft that can fly astronauts safely to the moon, land on the moon, and return to Earth. You must also select a safe, yet interesting, lunar landing site for the spacecraft. Some considerations for your team: size of ship (inside and outside), weight (of ship and cargo capacity), propulsion (for launch, transit, and return), number of crew, life support systems, and methods of takeoff and landing (from Earth and the moon). Geology, terrain, safety, and length of stay should be considered for the lunar landing site.

Team Members and Responsibilities

- 1. Chief Engineer
- Oversees the entire project

 Helps design spacecraft · Makes critical decisions for the team
- Designs spacecraft • Oversees the construction of the model or diagrams of the
- 3. Lunar Geologist
- Studies maps of the moon
- Oversees selection of a place to land the spacecraft 4. Public Relations Manager
- · Helps scientist and geologist present information about the spacecraft and landing site to the class

Your B2M team will present your designs and plans to the rest of the NASA engineering groups to get their feedback

- 1. Decide which person in your group will take the duties of the chief engineer, scientist, lunar geologist, and public relations manager. If you have fewer than four people, have one person double his or her duties. If you have more than four people, split the duties of one of the designated group members.
- 2. Design a spacecraft with all the necessary systems that can go to the moon, land on the moon, and return to Earth. Explain how it will be launched, what it will do or need to do to get to the moon, how it will land or split apart when reaching the moon, how the crew will return, and how the crew will land on Earth.
- 3. Study maps of the lunar surface and use your knowledge of the moon to determine a safe and interesting lunar landing site.
- 4. Make a presentation to the class:
- Describe your spacecraft and its special features using diagrams and/or models. • Describe and justify the landing site.
- **LESSON SOURCE** NASAexplores Article: The Next Moon Walker http://www.nasaexplores.com

Complete lesson plan can be found at NASAexplores Article: Back to the Moon http://www.nasaexplores.com

Languages and Flags of Space Exploration

To identify the 16 space agencies and the countries involved with the International Space Station.

Grade Level: K-4

Subject(s): Technology, Geography **National Education Standards**

Technology (ISTE): Students are proficient in the use of technology Geography (NES): How the forces of cooperation and conflit among

people inluences the division and control of the surface of Earth. **Background Information**

Language training is nothing new for astronauts. The NASA crew of the Apollo-Soyuz Test Project in 1975 had to learn Russian, as did the crews of the Shuttle-Mir program from 1995-1998. However, the International Space Station program made language training a much larger issue at NASA and led to the establishment of the Johnson Space Center's Language Education Center (JLEC) in 1998. Jane Clarke-James teaches

at JLEC and states, "The International Space Station is all about unity in diversity, as it involves the work and collaboration of space professionals from 16 different countries." As a result, language skills are very important to the space program. Interpreters and translators provide constant support to the ISS astronauts from the Mission Control Center (MCC).

German Space Agency DLR

Netherlands Space Agency

Norwegian Space Agency

• Russian Space Agency

Spanish Space Agency

• Swedish Space Agency

The 16 agencies involved with the station are:

- Austrian Space Agency • German Aerospace Center/
- Belgian Space Agency Brazilian Space Agency Italian Space Agency • Japanese Space Agency
- British National Space Center Canadian Space Agency
- Danish Space Agency European Space Agency
- French Space Agency

Flags

Flags

- **Materials**
- Copy of flag page Cravons World map Internet access

- Research websites and books to learn about the different countries
- and their flags
- · Color in the flags with the correct colors. • Read the astronaut and cosmonaut biographies at
- http://www.jsc.nasa.gov/Bios • Choose the name of at least one astronaut on the poster and list his/
- her country of birth. If your astronaut was born in the United States, list the state of his/her birth. Related Resource(s)

NASA Marshall Space Flight Center-International Space Station http://www.nasa.gov/mission_pages/station/science/partners.html

U.S. Central Intelligence Agency (CIA)—The World Fact Book http://www.cia.gov/cia/publications/factbook/index.html

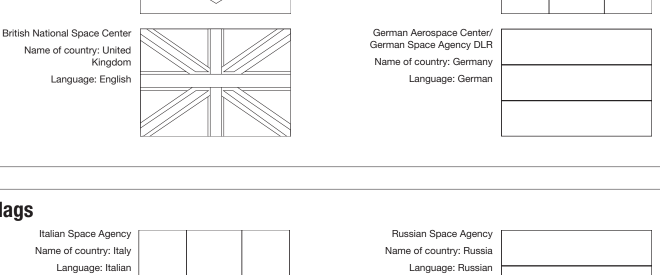
NASAexplores Article: The Language of Space http://www.nasaexplores.com

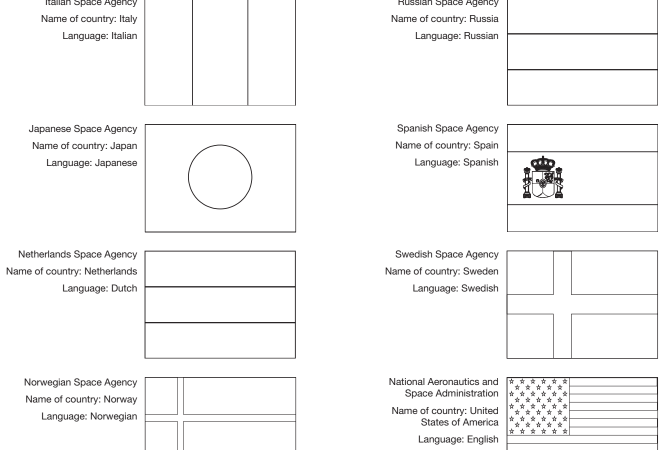
LESSON SOURCE

NASAexplores Article: Sixteen Countries http://www.nasaexplores.com



Austrian Space Agency Canadian Space Agency Name of country: Austria Name of country: Canada Languages: English/French Language: German Belgian Space Agency Danish Space Agency Name of country: Belgium Name of country: Denmark Language: Dutch Language: Danish Brazilian Space Agency French Space Agency Name of country: France Name of country: Brazil Language: Portuguese Language: French





NASA Resources For Educators

NASA Portal This is the definitive site for information about NASA. http://www.nasa.gov

NASA Education Home Page NASA's education home page serves as the education portal for information regarding educational programs and services offered by NASA for the American education community.

http://education.nasa.gov/home/index.html **Educator Resource Center Network (ERCN)** ERCNs are located on or near NASA Field Centers, museums, colleges, or other nonprofit organizations. They provide educators with inservice and preservice training, demonstrations, and access $\,$

http://education.nasa.gov/about/contacts/ERCN_Field_Center_Listing.html Liftoff to Learning Video Series Meet the men and women of NASA via this video series. There are written education guides to accompany the Liftoff to Learning

http://quest.arc.nasa.gov/space/teachers/liftoff/ **Central Operation of Resources** The Central Operation of Resources for Educators (CORE), established in cooperation with Lorain County Joint Vocationa School, serves as the worldwide distribution center for NASAproduced multimedia materials.

This NASA Web site enriches existing, classroom curriculum by providing standards-based lesson plans for grades K-4, 5-8 and 9-12. Topics are selected from each of NASA's four miss http://www.nasaexplores.com

http://education1.nasa.gov/edprograms/core/home

to NASA instructional products.

video series.

NASAexplores

Science@NASA

Learn about microgravity research, earth system science, physics, and astronomy from the scientists who create the experin fly in space. http://science.nasa.gov/

Educational Programming **Digital Learning Network**

Learners at all levels have the opportunity to interact directly with science and educatio http://nasadln.nmsu.edu/dln/

NASA CONNECT — These educational programs establish the "connection" between the mathematics, science, and technology concepts taught in the classroom and NASA research. NASA Connect airs on PBS stations and NASA-TV.

. Fig. continues — I ris is a series of instructional programs constisting of broadcast, print, and online elements targeted for grades 3-5. http://scifiles.larc.nasa.gov/treehouse.html

NASA SciFiles - This is a series of instructional programs

NASA's Kids Science News Network (KSNN) - This standards-NASA'S Nids Science News network (NSNN) — I'nls standards-based program uses the Web, animation, and video to introduce science, technology, engineering, mathematics, and NASA concepts to students in grades K-2 and 3-5. NASAexplores is collaborating with NASA'S KSNN team to offer many of the NASAexplores topics on NASA'S KSNN Web site.

http://ksnn.larc.nasa.gov/home.html NASA-TV

NASA TV provides educational programming to teachers, students, and the general public. http://www.nasa.gov/multimedia/nasatv.

National Education Standards

Mathematics NCTM Technology ISTE http://www.iste.org Technology ITEA

http://www.iteaconnect.org

http://www.nsta.org/standards

Science NSTA

Geography NGS Additional Resources For Living And Working In Space

How Do I become an astronaut?

http://astronauts.nasa.gov/ http://spaceflight.nasa.gov/outreach/jobsinfo/astronaut101.html **Humans In Space** Since 1961, more that 400 human beings have ventured into space. Now aboard the International Space Station, astronauts are

working to improve life on Earth and extend life beyond our home

http://www.nasa.gov/vision/space/features/index.html **Astronaut Biographies** Living in Space Website http://spaceflight.nasa.gov/living/index.htm

Saturday Morning Science with Expedition 6 NASA ISS science officer. Don Pettit http://spaceflight.nasa.gov/station/crew/exp6/spacechronicles.html

Brain Bites

Have you ever wondered what space is really like, how astronauts overcome gravity to train for weightlessness or how you'd turn a bolt in space? NASA Brain Bites will give your mind something to http://brainbites.nasa.gov

Amateur Radio on the International Space Station

This program provides students with the unique opportunity to talk directly with astronauts on the station while the astronaus orbit Earth http://www.arrl.org/ARISS/

Biological and Physical Research This office conducts research to address the opportunities and challenges to NASA that are provided by the space envi and the human exploration of space.

This program studies how the unique environment of space affects living systems from cells in culture to physiological studies in animals and humans. http://lifesci.arc.nasa.gov/ Exploration

Moon, Mars and Bevond http://www.nasa.gov/mission_pages/exploration/mmb/index.html

Engineering Design Challenges

http://exploration.nasa.gov/

Life Sciences

NASA's Mars Exploration Program http://mars.jpl.nasa.gov

Mars Settlement Design Challenge http://www.wstf.nasa.gov/Assoc/Space/History.htm Homesteading Mars Exploring the Moon Educators Guide

http://solarsystem.nasa.gov/educ/docs/Exploring.The.Moon.pdf http://www.nasa.gov/pdf/58199main_Exploring.The.Moon.pdf Destination Mars Educators Guide http://solarsystem.nasa.gov/educ/docs/Why_Explore.pdf Space Science Education Resource Directory http://teachspacescience.stsci.edu/cgi-bin/ssrtop.plex

Marsbound http://marsbound.asu.edu/

The astronaut poster, as well as other Space Flight Awareness mission posters, can be downloaded from the Space Flight Awareness website: http://sfa.jsc.nasa.gov/products.cfm